UTAH ENERGY CORPORATION

Dan evos Mine S/037/0121
To: Pavi Baker Wayne whstern
Ted Me Donga 11 BLM www.

1300 5 Highway 191 Post Office Bax 1346 Meab, Utah 84532 (435) 259-2333 Office (435)259-9864 Fox

www.WhiteCanyonUranium.com.au

July 6, 2009

RECEIVED E-Mail

JUL 0 6 2009

Div. of Oil, Gas & Mining

US Dept of the Interior Bureau of Land Management PO Box 7 Monticello, UT 84535-0007

Surface Management Site Inspection Letter, Dated 6/22/09, Daneros Project UTU-74631 Re:

BLM Requested Changes to SWPPP

Ted McDougall Attn:

Ted:

Enclosed please find the requested changes to Utah Energy's SWPPP as requested in the abovereferenced site inspection.

If you require any further information or documentation, please let us know.

Sincerely,

Kelly Shumway Vice President

State of Utah, Div of Oil, Gas & Mining

State of Utah, Dept of Env Quality, Div of Water Quality

Enclosures:

Written Runoff Containment Revised Plan 10 SWPPP

Storm Water Pollution Prevention Plan Runoff Containment

Design:

Contain 100 year – 6 hour rain event. Use SWI generated data from MPO

Waste – Ore Stockpile Area:
Precipitation during event: 2.12 inches

Area of impact: $20,142 \text{ ft}^2$ Volume of water: $20,142 \text{ ft}^2 \times 2.12 / 12 = 3.5585 \text{ ft}^3$

Pond at 3' deep: $1186 \text{ ft}^2 = 35' \times 35'$

II. Shop/Office Yard: Precipitation during event: 2.12 inches

> Area of impact: $18,550 \text{ ft}^2$ Volume of water: $18,550 \times 2.12 / 12 = 3,280 \text{ ft}^3$

Pond at 3' deep: 33' x 33'

III. Mine Yard:
Precipitation during event: 2.12 inches

Area of impact: 14,300 ft²

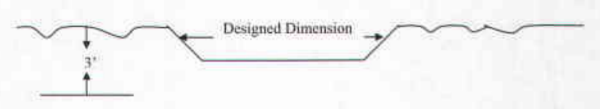
Volume of water: $14,300 \times 2.12 / 12 = 2,530 \text{ ft}^3$

Pond at 3' deep: 29' x 29'

RECEIVED E-Mail

JUL 0 6 2009

Div. of Oit, Gas & Ma no



(Generic Cross Section)

